



Bulletin #:	FTTR-23-06
Subject:	Fendt 700 Gen7 Illustrated Price List
Date:	May 15, 2023



Contents

This document will serve to outline the options available for the Fendt 700 Vario Gen7 tractor. Carefully read through this document to understand base and optional feature offerings.

Please reach out to your product specialist for additional information regarding equipping these tractors.



Base Machine Models

	720 Vario	722 Vario	724 Vario	726 Vario	728 Vario
Engine HP/kW ECE R 120	203 / 151	223 / 166	243 / 181	262 / 195	283 / 208
PTO HP/kW	168 / 125	185 / 138	201 / 150	219 / 163	252 / 188
Catalog Number	71293101	71293102	71293103	71293104	71293105





Line

Profi+ Line

The Fendt 700 Gen7 will be offered with a base configuration as Profi+ (Profi package optional). Profi+ Packages include Fendt Reaction steering (Varioactive steering), all required guidance harnessing, valves, hoses and brackets as well as the features below.

Profi+ packages include:

- 12 inch armrest display
- Digital dashboard
- 12 inch roof mounted display (optional)
- Multifunction Joystick
- 3L Joystick lever
- 4 Fingertip controls
- Fendt Guide
(Guidance ready, optional receiver required)
- And the options of Variable Rate Control, Section Control, Contour Assistant, TI Headland



Profi+ Package – Verizon (In Base)

71293077 (FT1069)

This package includes the VD04 Controller with Verizon cellular connection for United States applications where Verizon signal is present.

Profi+ Package - GSM

71292884 (FT1048)

This package VD04 Controller contains a GSM cellular modem on for regions where LTE signal (Verizon) is not present or is less reliable as well as all of Canada.

Profi Line

For customers that do not wish to have a guidance ready machine the Profi line is an available deduct option.

Profi Package – GSM / Verizon

71292880 (FT1046)

This package includes GSM / Verizon Telemetry Basic Package (E101) and Machine Control Basic Package (E092)



Profi package includes:

- 12 inch armrest display
- Digital dashboard
- 12 inch roof mounted display (optional)
- Multifunction Joystick
- 3L Joystick lever
- 4 Fingertip controls

Telemetry Basic Package (Included with Profi & Profi+ packages)

Fleet management through the Fendt Connect application. This feature will allow a user to monitor and track various vehicle characteristics through Fendt Connect. This feature will also allow the dealership to monitor error codes to provide improved customer service. A five year Fendt Connect subscription is included.



Continued on next page



Line (continued)

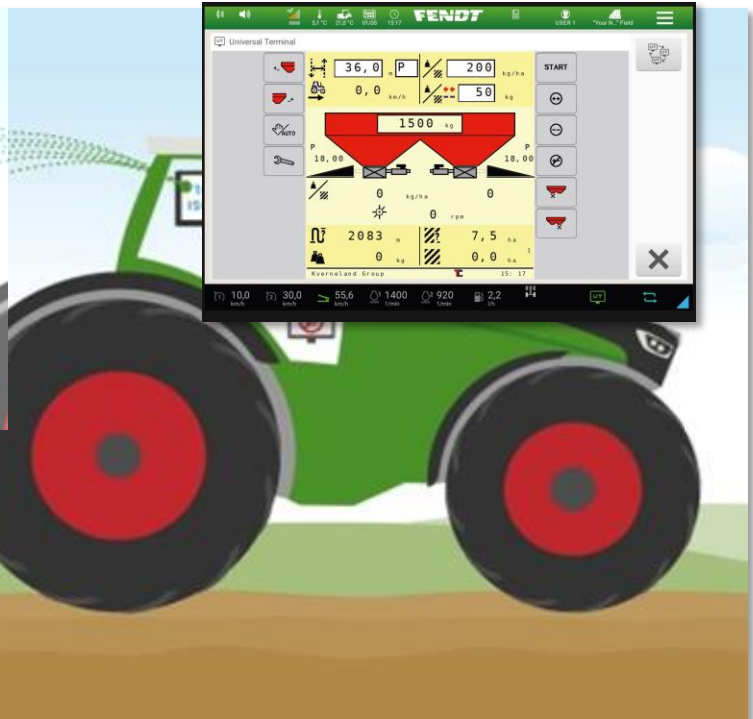
Agronomy Basic Package (Included with Profi+ packages)

Agronomy Basic Package is included with Profi+ With this package the user can create jobs on the machine and analyze them, giving an overview of work after completion. Field and application data can then be transferred via USB, Bluetooth, or cellular network to be visualized and processed in an FMIS program.



Machine Control Basic Package Base (E092) (Included with Profi & Profi+ packages)

The machine control basic package allows for the use of ISOBUS 11783 certified implement controls through the terminal. Multiple ISOBUS ECUs can be controlled simultaneously and a user will be able to toggle through implement screens to see the desired implement controller. Fendt Section and Rate Control unlocks are required to perform automated section and Rate controlling functions with ISOBUS implements.



SmartConnect (included with Profi+ packages)

Fendt 700 Gen7 tractors will be compatible with Fendt SmartConnect. Fendt SmartConnect is an on-board machine focused application that will allow the user to visualize and customize machine specific information to allow greater insights into machine optimization. A iOS tablet is required to run SmartConnect (not included).





Terminal

FendtONE Display Configurations

The Fendt 700 Gen7 feature the FendtONE operator interface. As part of this interface, terminal offerings now exist to give the operator the ability to better customize and visualize implement and tractor data.

Base

12 inch Armrest Display

Base

10 inch Digital Dashboard

71292750 (C269) Optional

Retractable 12 inch Roof Mounted Display



Fendt Guide Packages

Guidance Packages

Guidance packages will provide bundle pricing incentives as well as provide ease and convenience to the ordering process. Bundles are grouped into three separate package levels and provide the customer the ability to select the receiver, correction level and features that are needed to meet their application. Please note that bundles cannot be changed and are offered as outlined.

Guide Plus Packages

+/- 20 cm(8 inches)

Standard Novatel (FT1055)
or
Standard Trimble (FT1056)

Plus:
Contour Assistant

Guide Pro Packages

+/- 2 cm(<1 inch)

NovAtel RTK (FT1061)
Or
*Trimble RTK (FT1062)

Plus:
Contour Assistant,
TI Headland

Premium Precision Farming Packages

+/- 2 cm(<1 inch)

NovAtel RTK (FT 1063)
Or
*Trimble RTK (FT1064)

Plus:
Contour Assistant,
TI Headland,
Variable Rate Control,
Fendt Section Control

*FT1062 and FT1064 does not come with AG-745 900MHz Radio, see Technology Section for Upgrades.



Stand Alone Guidance

Fendt Guide Standard NovAtel 71292755 (E043)

NovAtel Smart 7 receiver with +/- 8 inch accuracy using free WAAS signal. No subscription needed.

Fendt Guide RTK NovAtel 71292756 (E044)

NovAtel Smart 7 receiver with sub inch accuracy using paid correction source or RTK base station signal.



Fendt Guide Standard Trimble 71292757 (E053)

Trimble AG-482 receiver with +/- 8 inch accuracy using free WAAS signal. No subscription needed.

Fendt Guide RTK Trimble *71292758 (E054)

Trimble AG-482 receiver with sub inch accuracy using paid correction source or RTK base station signal.

*Does not come with AG-745 900MHz Radio, see Technology Section for Upgrades.



Stand Alone Unlocks

TI Headland 71292690 (E116)

Requires Fendt Guide (E043, E044, E053, or E054)

Headland operations such as vehicle turns and implement functions can be fully automated with TI Headland. This product includes the two features of TI Auto and TI Turn Assistant. TI Auto will allow the tractor to automate vehicle and implement functions based on GPS reference points to a field Boundary / Headland. Turn Assistant will allow the user to automate in-field and headland turns for increased efficiency and reduced operator strain.

Contour Assistant 71292452 (E110)

Requires Fendt Guide (E043, E044, E053, or E054)

Create contour guidance lines by recoding a line, using a boundary as reference, or by merging multiple pre existing guidance lines into a single layer. In addition a single line including headland turn can be generated to complete an entire field. Fendt Guide with either NovAtel or Trimble receiver is required for this functionality.



Continued on next page



Stand Alone Unlocks (continued)

Fendt Section Control

71291646 (605-C257)

Automatically switch on/off up to 36 individual sections of product control on all compatible implements. Fendt Section Control is only available on Profi+ tractors with Fendt Guide.



Fendt Variable Rate Control

71291969 (755-E070)

Fendt Variable Rate Control (VRC) will allow the tractor to regulate the output rate of up to 5 different products simultaneously. This could include seed, pesticide, fertilizer, etc. or specific attributes (e.g. working depth) on ISOBUS-compatible attachments. Profi+ and Fendt Guide are required for VRC.



3rd Party Guidance (TIM Steering)

71293036 (1175-E097)

This unlock must be purchased for the use of any third party steering system. Examples could include Reichardt, Ag-Leader, etc. Reference FTTR-22-04.



Implement Control

Automatic Locking/Trailer Steering Axle

71292682 (330-H203)

This option will provide customers increased maneuverability in field as well in certain roading situations. Operators will have the flexibility to configure the steering parameters of the trailer axle from the display.



Implement Control Front

71292759 (780-E094)

This option will provide an ISOBUS connector to the front of the tractor providing increased ease of hooking up and operation of front mounted implements with ISO compatibility.



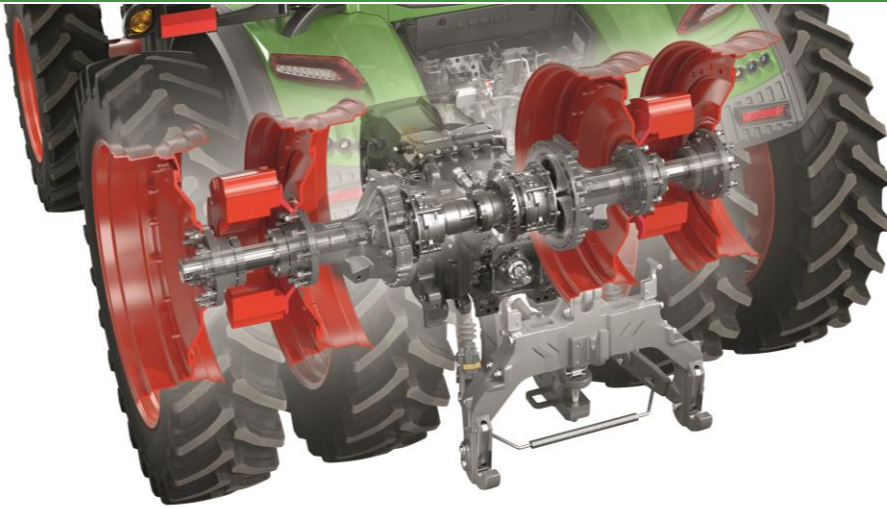
Fendt Implement Management (TIM)

71293035 (775-E096)

This unlocks TIM compatibility to allow implements to control tractor functions. Please note all implements are not TIM compatible at this time.



Axle Options



Axle, Rear Bar 2500 mm (98.4") Base (G008)

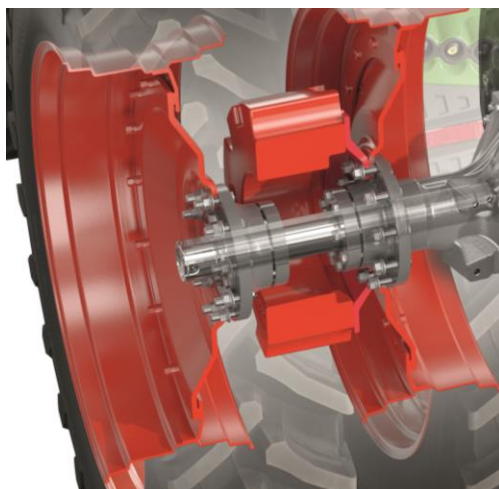
The 98.4 inch bar axle will be base equipment for the Fendt 700 Gen7. This Axle will feature a 10 bolt lug pattern across all models.

Axle, Rear Bar 3000 mm (118.1") 71290869 (G009)

For Row crop and dual rear tire applications the 118 inch bar axle will be an available option. This Axle will be required for all rear dual applications.

Axle, Rear Flange 71291479 (G007)

A rear Flange Axle can be optionally selected for applications that do not require dual tires and do not want excess axel sha protruding from the wheel. Hubs will be 10 bolt pattern.

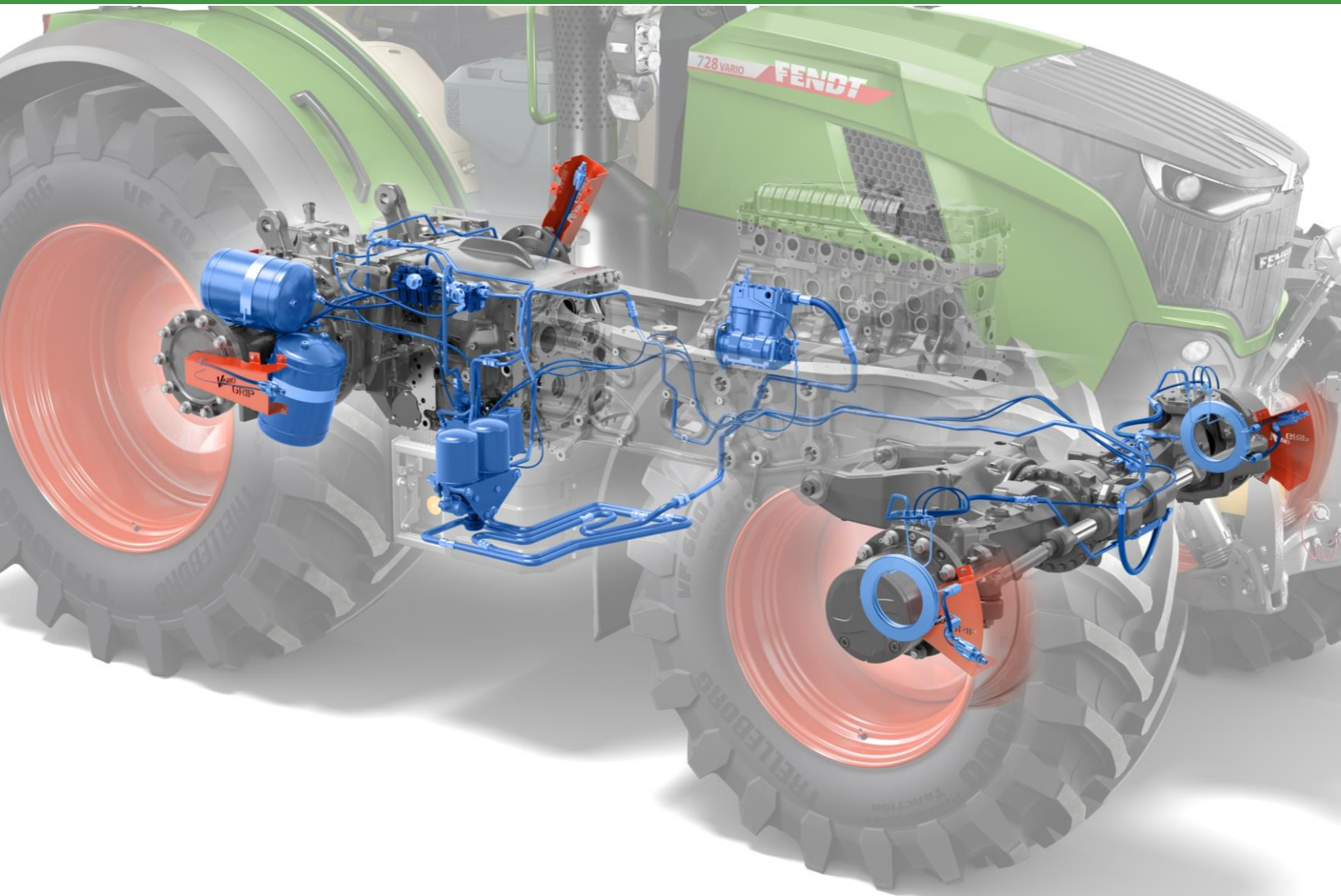


Rear Dual Wheel Axle Hubs 71291562 (A071)

Rear Dual Axle hubs can be optionally added to the 118 inch Bar Axle. When selecting factory installed row crop dual tires, the rear dual hubs will not be required to select as they are included in the row crop dual tire bundle. Excludes FW1150, and FW1151



VarioGrip



VarioGrip 71291634 (A086)

Requires Dual Air Compressor (M151)

VarioGrip is a central tire inflation and deflation system that will allow the operator to easily adjust tire pressure to provide increased traction, fuel efficiency and productivity while reducing tire wear and compaction. From a simple and intuitive interface, the operator can toggle between customizable settings for on road and in-field tire pressures. All axle variants are compatible with VarioGrip, with restrictions of tire packages please consult eOrdering and the current price pages to determine tire bundle restrictions.



Engine

Cold Weather Heating Fuel Prefilter 71292736 (M038)

The heated fuel prefilter is optionally selectable on the 700 Gen7. This fuel heater will prevent fuel from gelling in colder environments, providing easier engine starting and operational reliability at low temperatures .

Cold Weather Preheater Pack 71292737 (M031)

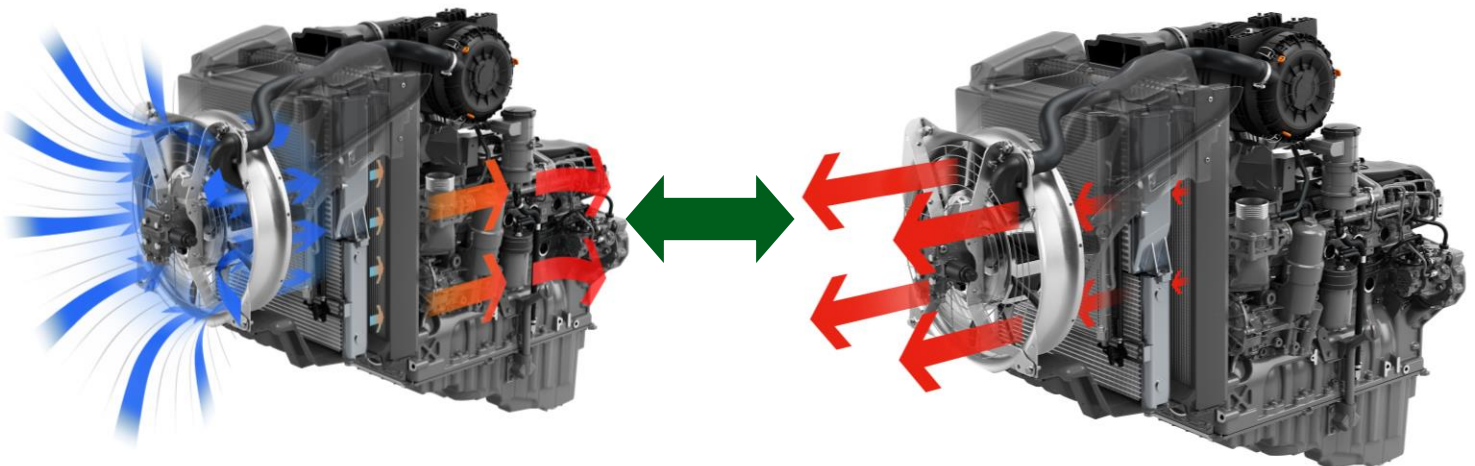
Requires Heating Fuel Prefilter (M038)

Engine, hydraulic and transmission oil preheater to provide operational reliability at low temperatures. This option will allow operating temperature to be reached faster, and provide better cold weather starting to ensure longer component service life.



Reversible Cooling Fan 71291621 (M096)

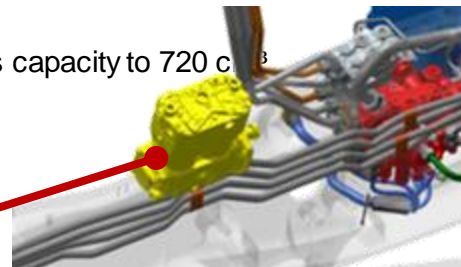
Increased air flow in high debris environments can be more easily managed with this reversible fan option. This option is factory installed only and will not be available as a field installed kit. This option will utilize the Concentric Air System fan with fan reversal accomplished by redirecting the hydraulic oil to the fan motor. Automated fan reversing cycle times as well as manual fan reversing can be configured through the TMS screen within the terminal.



Dual Air Compressor 71293106 (M151)

This high performance, water cooled, compressor option boosts capacity to 720 cfm.

(Optional dual air compressor)

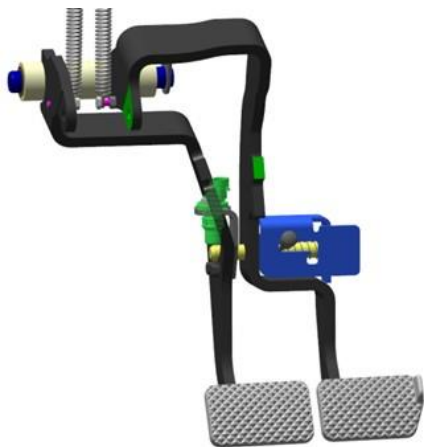




Braking

Twin Circuit brake with Single Pedal Base (A077)

The base offering will be a twin circuit braking system to provide brake system redundancy. This option will come with a single in cab brake pedal.



Twin Circuit brake with Steering Brake 71292554 (A076)

An optional twin circuit braking system, to provide braking system redundancy, with turning brake to slow one side of rear tires during an in-field turn can be fitted. This system comes with a sensor mounted to the brake pedals to warn an operator if the brakes are not coupled during on road transport. In addition to this warning, the maximum travel speed when the brakes are uncoupled is 15 mph (20kph).

Hydraulic Trailer Brake

71290603 (A151)

For increased control of a trailer, a hydraulic trailer brake can be added. This trailer brake will be activated using the brake pedal when slowing the tractor as well as the parking brake hand lever in the cab when parking. Selecting this option provides a flat face fitting at the rear of the tractor to connect the trailer brake system.



Stability Control

Fendt Stability Control (For single Circuit Braking)

71291149 (A104)

Fendt Stability Control automatically reduces side inclination at speeds of over 20 km/h and actively suppresses any swaying in curves. This is a speed dependent, self activating system for lateral stabilization. FSC locks the balance between the right and left side of the front axle suspension to increase steering precision and stability.

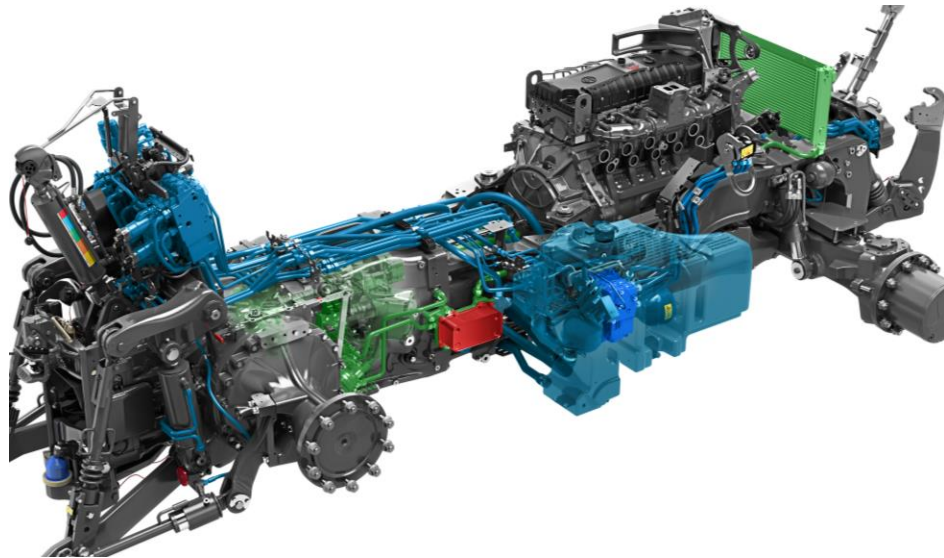




Hydraulic Options

Hydraulic Pump 165 l/min (43.6 GPM) Base (H205)

The base hydraulic pump offering for the 700 Gen7 will be 43.6 GPM. Operators can easily configure hydraulic flows as well as configure hydraulic timers using the hydraulic setup within the terminal. All hydraulic pump options will boast a high 21.1 gallon (80 liter) extractable hydraulic oil quantity. Hydraulic and Transmission oil systems are completely isolated and self contained from one another, this reduces the risk of transmission hydraulic oil contamination ensuring longer operational life.



Hydraulic Pump 220 l/min (58.1 GPM) 71293107 (H206)

An optional 58.1 gallon hydraulic pump is available for operations that require a high hydraulic flow demand.

Front

Front Hydraulic Valve

1 Front Valve 71293114 (H141)

2nd Front Valve 71293116 (H151)

1 Front FFC Valve 71293115 (H142)

2nd Front FFC Valve 71293117 (H152)

Tractors can be equipped with 0,1, or 2 front valves that can be had in either standard or FFC(Flat Face Coupler) configurations. Selecting 1 or 2 front valves will require a front 3-point hitch (K125 or K129)

Hydraulic Return Flow Front

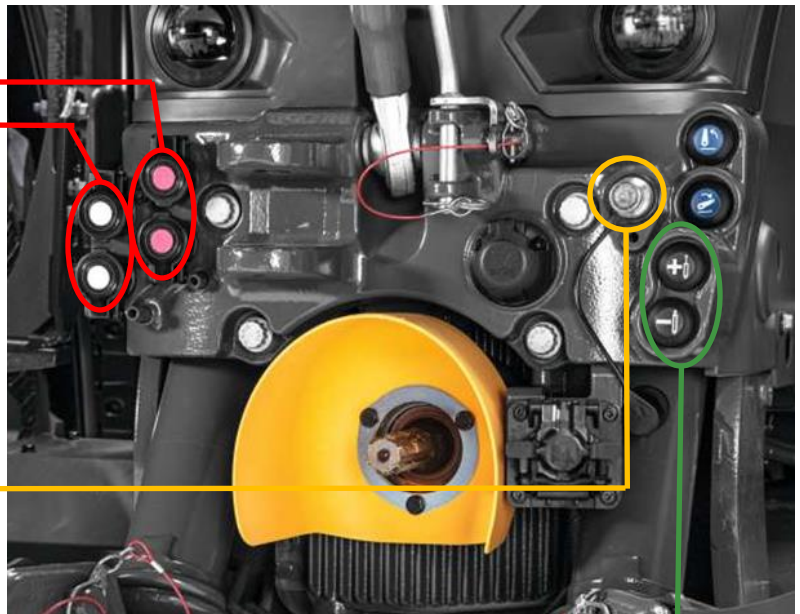
71290234 (H165)

For applications that are using a hydraulic motor mounted to the front of the tractor, a hydraulic free return line can be added to provide unrestricted oil return to the hydraulic tank.

Front Mounted Hydraulic Valve Control

71293118 (H214)

For activation of configured hydraulic valve from the front of the tractor. This reduced the need to re-enter the cab to activate the hydraulic.





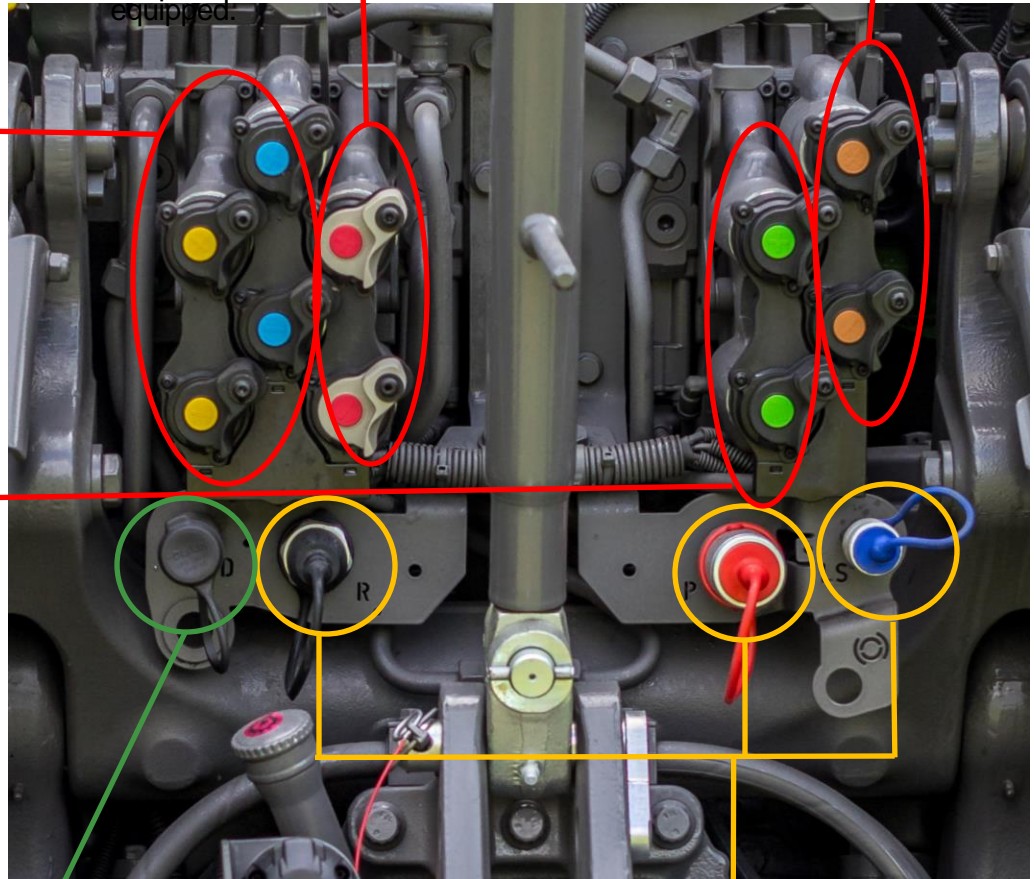
Rear Hydraulic Options (continued)

Valve 1 – 2 Rear In Base (H003)
37 GPM
1/2" Coupler

Valve 3 Rear In Base (H063)
37 GPM

Valve 3 Rear High Flow 71292520 (H065)
Optional 45GPM High Flow 3/4" coupler.
Denoted by Light Gray Cap covers when equipped.

Valve 5 Rear 71292526 (H122)
37 GPM, 1/2" Coupler



Valve 4 Rear 71292739 (H087)
37 GPM

Valve 4 Rear High Flow 71293109 (H098)

Optional 45GPM High Flow 3/4" coupler.
Denoted by Light Gray Cap covers when equipped.

Rear Free Flow Hydraulic Return 71291763 (H163)

A Free Flow Hydraulic Return line or Case Drain can be added to the rear to the rear of the tractor if operating implements with hydraulic motors to reduce backpressure.

Power Beyond Direct Connection 71291765 (H200)

Implements requiring a Power Beyond hydraulic source can be operated by the 700 Gen7 when ordering the Power Beyond connection option. This will provide the Pressure, Load Sense, Power Beyond Return Lines to the rear of the tractor.

Rear Mounted Hydraulic Valve Control 71293113 (H215)

Left and Right rear fender controls for hydraulic valves as assigned in the terminal.





Rear Flat Face Coupler Options

Valve 1 & 2 5/8" Flat Face Coupler (FFC)

71292519 (H001)

37 GPM (140 LPM) requires H066 or H106

Valve 3 - 5/8" Flat Face Coupler (FFC)

71292521 (H067)

37 GPM (140 LPM) requires H001

Valve 3 High Flow Option 5/8" Flat Face Coupler (FFC)

71292522 (H066)

45 GPM (170 LPM) requires H001

Valve 4 - 5/8" Flat Face Coupler (FFC)

71293110 (H107)

37 GPM (140 LPM) not compatible with H122

Valve 4 High Flow Option 5/8" Flat Face Coupler (FFC)

71293111 (H106)

45 GPM (170 LPM) not compatible with H122

Valve 5 - 5/8" Flat Face Coupler (FFC)

71292365 (H124)

37 GPM (140 LPM) requires H106 or H107

Power Beyond Flat Face Coupler (FFC)

71293112 (H210)

Requires H163

Plug and Work Multi-Coupler Plate

71292454 (H196)

Increased convenience during hydraulic line hook-up can be achieved by using the Plug and Work Multi-Coupler. This plate will align and organize up to 4 hydraulic lines using Flat Face Couplings to allow the user to easily connect the lines through the use of aligning tabs within the plate. A maximum of 2 Plug and Work Multi-Coupler Plates can be utilized on a tractor.





Front Hitch Options

Comfort Ballast Weight Hitch without Front Powerlift 71291416 (A003)

Increased ballasting options and ease of changing front ballasting can be achieved by selecting the Comfort Ballast Weight hitch without Front Powerlift. This option provides rigid monoblock weight support arms as well as suspension raise and lower buttons to allow for increased ease during ballast hookup.

Hydraulic Top Link for Front Powerlift Category 2 71293125 (K102)

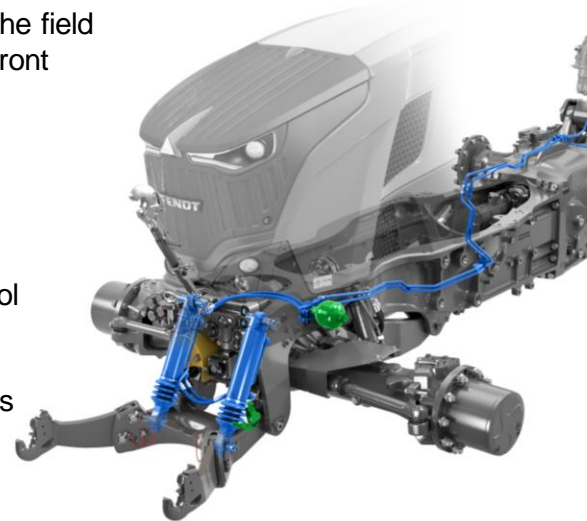
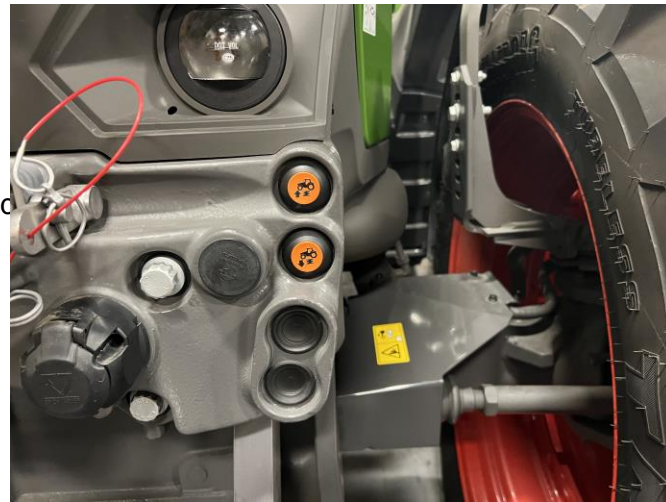
Hydraulic Top Link for Front Powerlift Category 3 71293126 (K103)

Comfort Front 3-Point Single Acting(SA) with Position Control 71293124 (K125)

Front 3-point applications can be easily hooked up and adjusted in the field using the position control dial located on the armrest. Convenient, front mounted activation buttons are also included. Category 2.

Comfort Front 3-Point DA with Position and Relief Control 71291419 (K129)

This hitch provides the same benefits of easy hook-up and field adjustment as the above hitch with the added benefit of Relief Control and double acting functionality. This feature is used in front mount applications like front mounted mowers and will provide implement and tractor protection by allowing the 3-point to move if an obstacle is struck with the implement. This hitch will conform to Category 2 dimensions.



Front PTO 71291622 (K157)

The 700 Gen7 can be optionally fitted with a front PTO. This 1000 RPM PTO will be equipped with a 21 spline stub and will operate in a counter clockwise rotation. Selecting the front PTO will require a K125 or K129 front 3-point hitch.



Rear 3-Point Options



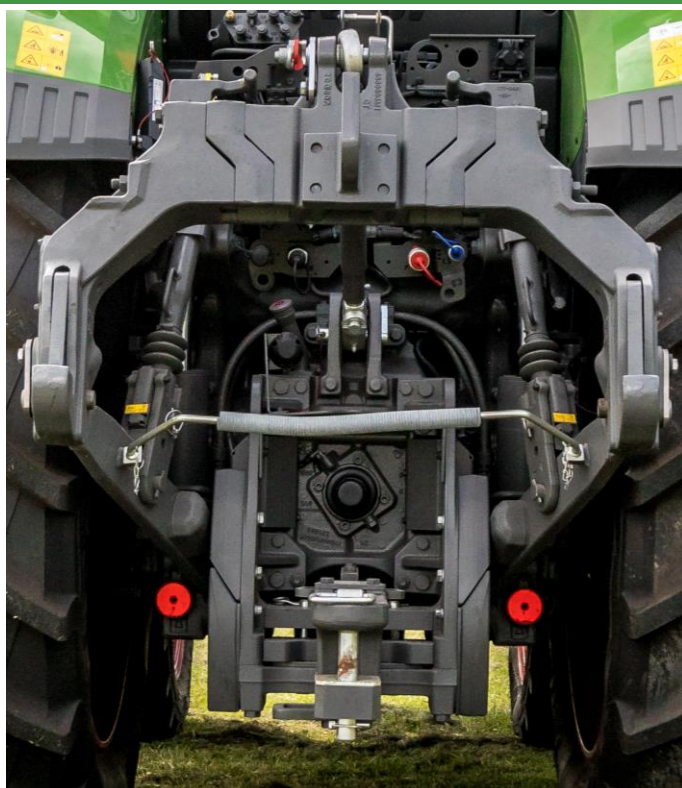
Single Acting (SA) Rear 3-Point In Base (K012)

A Single Acting, Electronically Power Controlled hitch will be available for the 700 Gen7. This hitch will not drive the cylinder when in the lowering direction meaning the weight of the implement will be utilized to lower the hitch frame.

Double Acting (DA) Rear 3-Point 71293122 (K015)

A Double Acting rear 3-point can be ordered for applications that will require active down pressure on the 3 point hitch frame. This option will also allow for Service Mode to be engaged allowing the tractor to use the front and rear three points to lift the machine off of the ground for servicing.

Rear 3-Point Hitch



3-Point Cat 3/3+3N (Ball Ends) In Base (K029)

The Category 3 rear 3-point hitch will feature rub block stabilizers with Ball Ends to accommodate an optional quick hitch frame. Selecting this hitch will require a ball end top link selection (K036 or K076).



Rear 3-Point Hitch (continued)



3-Point Cat 2/3 Hook Ends, Rub Blocks 71293121 (K069)

This Category 3 rear 3-point hitch will feature rub block stabilizers. A hook end top link will be required when making this selection (K039, K040, K043).



3-Point Cat 3/2 Hook Ends, Mechanical Stabilizer 71293119 (K028)

This Category 3/2 rear 3-point hitch will feature mechanical stabilizers to provide lateral stabilization of the 3-point hitch. A hook end top link will be required when making this selection (K039, K040, K043).



3-Point Cat 3/2 Hook Ends, Hydraulic Stabilizer 71293120 (K048)

This Category 2/3 rear 3-point hitch will feature a hydraulic stabilizers to provide lateral stabilization of the 3-point hitch during transportation work. Manual or automatic modes can be configured from the terminal to provide hitch centering based on lift height. A hook end top link will be required when making this selection (K039, K040, K043).



Ball Bushings for Rear 3-Point (Hook Ends)

Ball Bushing Cat. 2 Top Links
71292740 (K220)



Ball Bushing Cat. 3/2 Top Links
71292534 (K221)



Ball Bushing Cat. 3 Top Links
71292269 (K222)



Ball Bushing Cat. 3/2 Lower Links (1 Pair)
71292533 (K210)



Ball Bushing Cat. 3 Lower Links (1 Pair)
71292268 (K215)



Ball Guide Cones Category 3/2 (1 Pair)
71291768 (K211)



Ball Guide Cones Category 3 (1 Pair)
71292270 (K216)

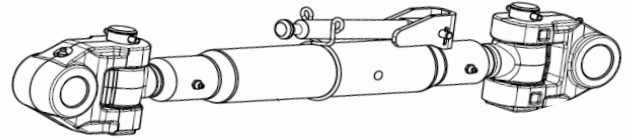




Top Link for Rear 3-Point

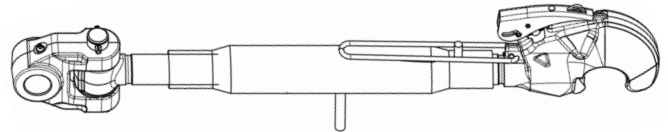
Top Link Cat 3 (Ball Ends) In Base (K036)

In base Top link will be a mechanically adjustable Top Link with Category 3 specifications. This top link is compatible with the factory installed Quick Hitch Frame. Please note that a Ball End top link will be required with a Ball end 3-point hitch.



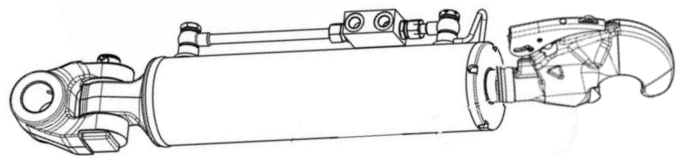
Mechanical Top Link Cat 3/2(Hook Ends) 71292235 (K039)

Compatible with hook end 3-point hitches, will be this mechanically adjustable Top Link with Category 3/2 specifications.



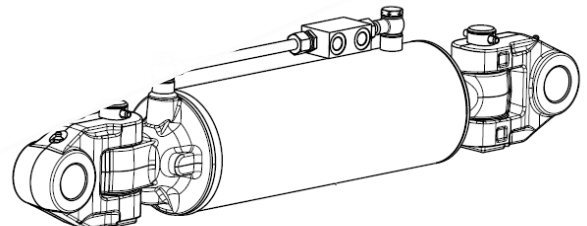
Hydraulic Top Link Category 3/2 (Hook Ends) 71292236 (K040)

To increase the adjustability of a 3-point system a Hydraulic top link is available for the hook end 3-point hitches. This hydraulic top link will feature a hydraulic cylinder and will be connected to a SCV at the rear of the tractor.



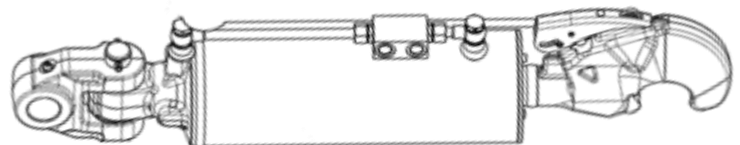
Hydraulic Top Link Category 3/2 (Ball Ends) 71292741 (K076)

To increase the adjustability of a 3-point system a hydraulic top link is available. This hydraulic top link will feature a hydraulic cylinder and will be connected to a SCV at the rear of the tractor.



Hydraulic Top Link Category 3/2 (Hook Ends) 71293123 (K043)

To increase the adjustability of a 3-point system a Hydraulic top link is available for the hook end 3-point hitches. This hydraulic top link will feature a 120 mm hydraulic cylinder and will be connected to a SCV at the rear of the tractor.



Hydraulic Top Link Assist 71292850 (K110)

For use with K039 and K040 hydraulic top links. Takes up part of the top link weight and reduces effort required when changing top link angle while attaching implements.





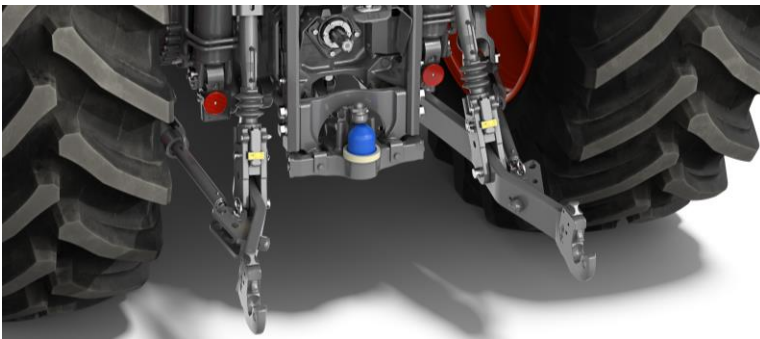
Quick Hitch

Quick Hitch Frame CAT 3/3N 71292742 (K061)

A Factory installed Quick Hitch is available for the 700 Gen7. This hitch will allow customers to more quickly attach 3-point implements. This hitch will be a category 3/3N and it will only be selectable when choosing hitch option K029.



Miscellaneous Hitch Options



K80 Ball Coupling Hitch NA 71292556 (A202)

A K80 ball hitch can be optionally added as a replacement to the in base CAT 3 offset drawbar for customers using the 700 Gen7 for on road transportation work and to fit implements with a K80 ball hitch. Excludes A222.

Drawbar



**Category 3 Offset Drawbar
71293141 (A207)
In Base**



**Category 4 Extendable Offset Drawbar
71293142 (A222)
50+38 Pin**



Rear PTO Options

Rear PTO 540 / 540E / 1000 / 1000E

In Base

This machine will have 540 and 1000 PTO speeds available in both standard and economy as base equipment. G075 & G085 will be included as standard equipment with G080 optional.



Flange PTO Stub 1-3/8" 21 Spline

In Base (G075)

This is a 1-3/8" 21 Spline PTO Stub that is included in base configuration.



Flange PTO Stub 1 3/4" 20 Spline

71292738 (G080)

This is a 1-3/4" 20 Spline PTO Stub that is available as an option.



Flange PTO Stub 1-3/8" 6 Spline

In Base (G085)

This is a 1-3/8", 6 Spline PTO Stub that is included in base configuration.





Cab Suspension



3-Point Comfort Pneumatic Cab Suspension 71291688 (C184)

Operations demanding increased cab suspension such as on-road transport have the option to select the Comfort Pneumatic cab suspension. This cab suspension will feature a 3-point pneumatic mounting configuration with mounting points behind the rear axle to assist in shock dampening as well as reduce cab deflection when accelerating and decelerating.

2-Point Pneumatic Cab Suspension In Base (C183)

Pneumatic rear shock absorbing airbags with two front conical bearings provide increased comfort and ride quality for customers in rough on-road or in field operations.

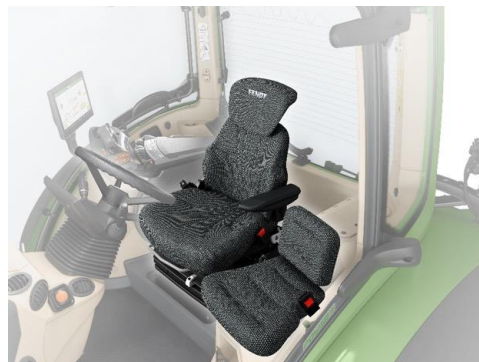


Seat Options

Comfort Air Suspended Seat (Black) In Base (C080)

Includes:

- Safety Belt
- Armrest Height Adjustment
- Backrest Adjustment and Backrest Extension
- Mechanical Lumbar Support
- Longitudinal Adjustment
- Longitudinal Horizontal Suspension (On/Off)
- Without Rotary Adapter (Swivel)



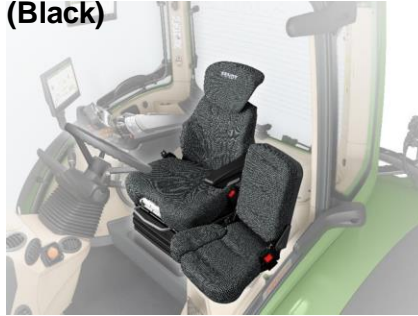


Seat Options (continued)

Super Comfort Air Suspended Seat (Black) 71291686 (C082)

Includes Options from (C080) Plus:

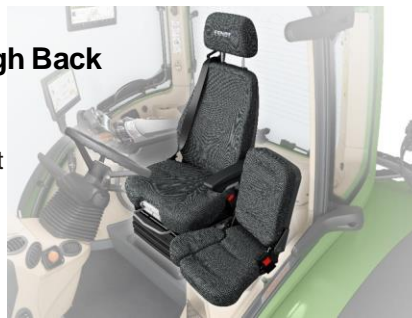
- Pneumatic Lumbar Support
- Rotary Adapter (Swivel)
- Seat Heater
- Low Frequency Suspension
- Automatic Weight and Height Adjustment
- Adjustable Seat Cushion Depth and Tilt
- Comfort MFA Adjustment



Super Comfort Air Suspended High Back 71292024 (C079)

Includes:

- High Backrest with Adjustable Headrest
- 3 Point Seat Belt



Super Comfort Evo-Dynamic Cloth Seat (Black) 71293133 (C102)

Includes Options from (C082) Plus:

- Comfort MFA Adjustment Connected to Tractor
- Compressed Air System (Reduce Noise in Cab)
- Active Climate Control
- Lateral Horizontal Suspension
- Dynamic Dampening



Super Comfort Seat Titanium Cloth 71293132 (C101)

Includes:

- Air Suspension
- Integrated Seat Controls
- Heating and Cooling Functions
- Non Latching Rotary Adapter (Swivel)



Super Comfort Seat Titanium Leather 71293131 (C100)

Includes:

- Air Suspension
- Dieselross Logo in Headrest
- Massaging Lumbar Function
- Heating and Cooling Functions
- Integrated Terminal Controls for Lumbar Support
Massaging, Heating, and Cooling Functions
- Integrated Seat Controls on Left Hand Side
- Non Latching Rotary Adapter (Swivel)





Lighting Options

Lighting Packages

Please use the following infographic and matrix as an explanation of the lighting offering for the 700 Gen7.

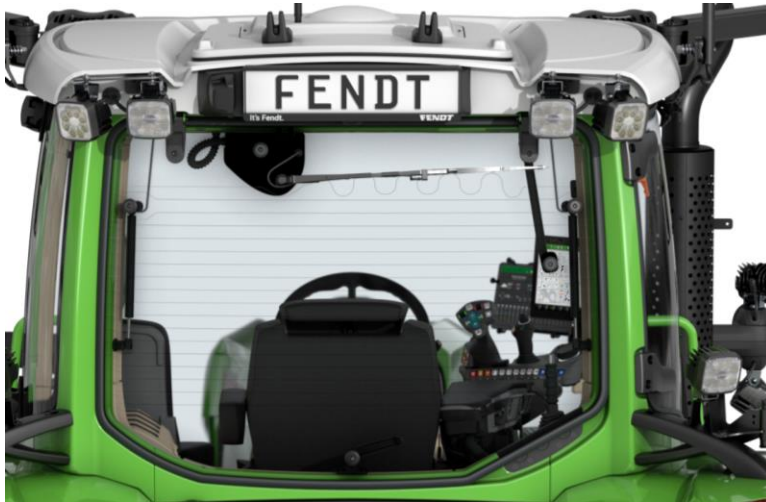


+ Indicates LED light

Packages	Headlights	Hood Worklights	Additional A-Column Worklight	Additional Front Roof Headlights	Front Roof Worklights (2 pair)	A-Column and Rear Fender Worklight	Rear Roof Worklights (2 pair)	Corner Lights
Base	Halogen	Halogen	Halogen	Halogen	Halogen	Halogen	Halogen	Halogen
Full LED FT1074	LED	LED	LED	LED	LED	LED	LED	LED



Window and Wiper Options



Rear Wiper for use with Non-Heated Rear Window In Base (C060)

Heated Rear Window (Rear Wiper Included) 71291425 (C055)

Selecting this option will provide integrated heating elements into the rear window. This will provide faster defrost times in cold weather. This option will also include the rear window wiper with built in washer functionality.

Segment Wiper (Requires C029 Cab Option) 71291689 (C051)

Provides the ability to select 180 or 300 degree wiper movement. Wiper moves out of view behind the hood when not in use.

Right Hand Window Wiper/Washer 71293138 (C061)

This right hand wiper provides 97 degrees of motion for added convenience.



Rear Sun Visor 71291041 (C058)

Selectable with Infotainment packages, this option allow the user to lower a sunshade from the roof to reduce glare and radiant heat in cab.



Cab Options



Cabin Panorama VisioPlus In Base (C030)

Continuous windshield and right hand side of cab cannot be opened.



Cabin Panorama VisioPlus with Right Hand Door

71292746 (C035)

Continuous windshield that includes both left and right doors.



Split/Opening Front Window with Right Hand Door

71291480 (C029)

Requires (C051)

Includes a opening split windshield as well as both left and right doors.



Cab Accessories

Immobilizer

71292696 (C292)

A less immobilizer key will be base offering for customers in North America to reduce key management pain points for multi-unit fleets as well as dealership service staff. However an Immobilizer with security chip can be optionally fitted for customers that wish to have the feature. These keys will feature an imbedded chip programmed specifically for the machine of which they are paired. Ignition, door, and hood entry locks will all be matched to the 1 of 49 key cut profiles automatically selected.



Electrical Battery Disconnect

71292744 (C297)

The in-cab push button electrical battery disconnect is now optional equipment for the 900 Gen7 tractor. This disconnect will allow the user to uncouple the battery to prevent premature battery drain during storage situations. After a 2 minute timer to allow data to be saved and DEF pump to cycle all circuits except for the radio, clock, and interior lighting will be disconnected.



Infotainment

71292538 (C306)

A superior hands-free call and radio experience can be achieved with the selection of Infotainment. This system will operate the radio and hands free user interface through the armrest display. With 4 premium speakers users will receive exceptional sound quality. Eight strategically positioned microphones have been placed throughout the cab to ensure that the users voice is picked up during phone calls. These microphones also serve to function as noise cancelling for the cab by listening to ambient noise, then using the speakers to emit noise cancelling frequencies.

Infotainment+ 4.1 Sound System

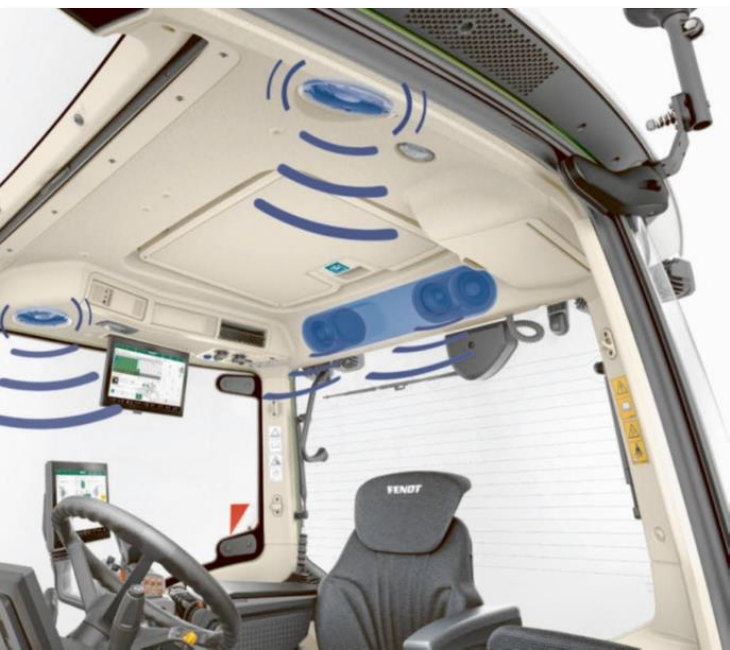
71292539 (C350)

Featuring the same radio and hands-free features of the Infotainment package the 4.1 sound system also incorporates a subwoofer into the rear sound bar of the cab for improved audio performance.

4 USB Connectors Armrest

71292751 (C322)

To provide increased data transfer capabilities as well as charging in cab electronics such as tablets and mobile phones 4 USB connectors can be added to the armrest storage compartment. Please note that these USB connectors do not interface to the Infotainment system, the AUX input connections located in the roof liner will have to be used for a USB interface for that application.





Cab Accessories

Bracket for Tablet 71292820 (C113)

To securely hold and conveniently display a tablet, an optional universal tablet mount should be selected. This bracket and holder consist of a RAM tablet mount adjustable ball arm and mounting ball. Ordering this option will require the C171 Additional Monitor Bracket to mount to cab interior.



Universal Bracket for Additional Monitors 71292782 (C171)

For additional 3rd party displays an adjustable display bracket can be fitted. This bracket will adjust by sliding the square metal tubing and securing with threaded handle.

A-Pillar Accessory Mounting Bracket 71293127 (C286)

Allows additional monitors to be attached to the A-Pillar.

Universal Bracket for Mobile Phone 71291776 (C135)

For operator convenience and secure storage of a cell phone. A bracket with universal cell phone holder can be located near the Armrest display.



Radar Speed 71291766 (K008)

An optional radar speed sensor can be added for customers demanding radar speed. Also for use in applications where GPS speed signals are not available.



Cab Accessories

Rear View Mirror In Base (C179)

This manually adjustable mirror includes integrated wide angle mirror for improved visibility



Comfort External Mirror 71293134 (C244)

Electronically adjustable rear and wide angle mirror with . Manually retractable and extendable mirror brackets.



Comfort Telescopic External Mirror 71293135 (C245)

Includes C244 options plus an electronically retractable and extendable holder.



Front Interior Mirror 71292748 (C128)

Manually adjustable inside mirror on the right A-pillar for a clear view to the rear.



Back Up Alarm 71290832 (C229)

A reverse warning signal can be fitted to warn surrounding bystanders that the machine is in reverse.



Activated Carbon Filter 71292851 (C075)

An activated carbon cabin air filter can be optionally added to further increase in cab air quality.



Cab Accessories

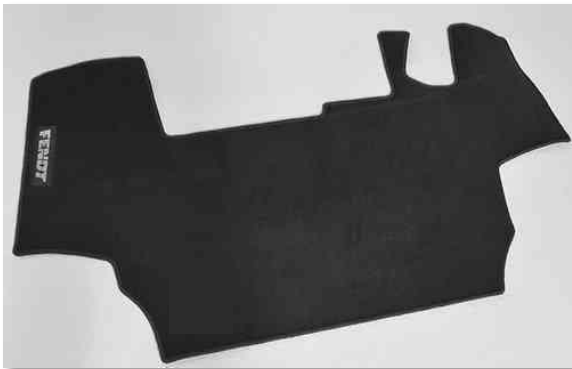
Camera Connections 2X Digital 2X Analog 71292745 (C157)

Four camera connections can be added to the Fendt 700 to provide increased visibility of vehicle surroundings. Two ports will be digital camera compatible ports and two ports will be analog compatible ports. The user will have the ability to toggle between camera angles using the 12 inch in cab displays, with 2 views being visible at the same time.



Camera Connections 4X Digital 71293128(C158)

For customers clear, HD imaging this will allow for up to 4 digital Camera Ports in the cab.



Carpet Floor Mat for Cab 71291133 (C134)

A removable carpet floor mat will provide an easy to clean alternative for customers that wish to have a floor covering over the base rubberized floor mat.

Legacy COBO Power plug 71293136 (C146)

European style COBO connector is optionally selectable for simplified integration into existing fleets.



Cool Box 71291161 (C133)

The Cool Box option is a factory installed refrigerator / heater with a volume of 20 liters. In cooling mode this box will provide a maximum of 86°F (30° C) below ambient temperature. Heating mode will operate to 122°- 149° F (50°-65° C). The operator can easily configure this Box with the easy to use membrane buttons on the front of the box. This box can be easily removed from the securing base when not needed.



Cab Accessories

Hood Camera

71293130 (C161)

An integrated hood camera can be optionally added for increased operator visibility in roading applications as well as front implement / ballasting installation operations. This camera is built into the Dieselross logo on the hood and when activated the camera output will be displayed on the display.



Rear Roof Camera

71293129 (C147)

An integrated rear roof camera is available to increase visibility at the rear of the machine.



Additional Tool Box

71291288 (950-A186)

An additional plastic tool box can be optionally fitted to the 700 Gen7 tractor for increased storage area.

French Operators Manual

71291836 (905-A904)



Tractor Color Options

**Nature Green with Red Rims
Base (C001)**



**Black with Terra Red Rims
71292169 (FT1001)
For retail customers only.**



**Chrome Package
71292608 (C398)**

The chrome package includes the following chrome plated items:

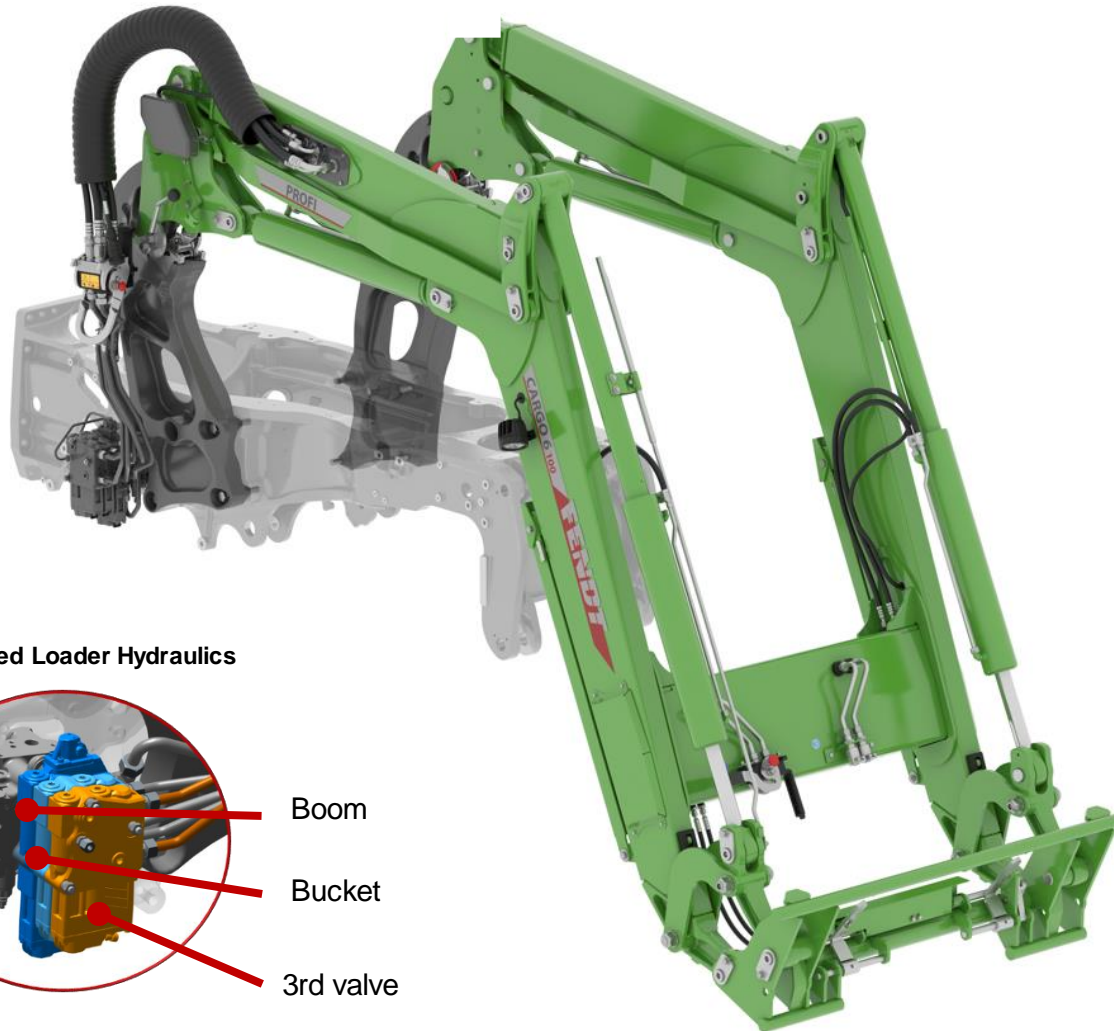
- Hood Grille and Grille sides
- Hood Vent Outlets
- Exhaust tip
- Position Lights
- Work Light Mounts

This option can be added to both green and black color options.

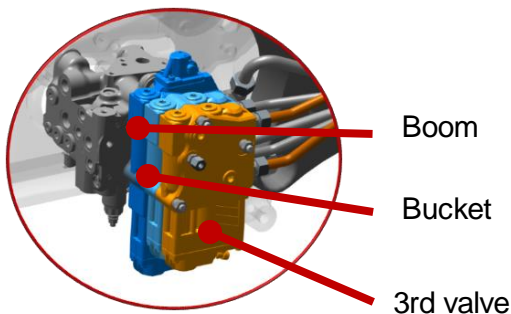


Factory Installed Front Loaders

The Fendt 700 Gen7 can be optionally fitted with the robust factory installed Fendt Cargo Loader. The Fendt Cargo 6.100 loader has been redesigned and now features an increased continuous lifting force of 7,710 lbs. The 700 Gen7 will have dedicated mid mount loader valves to operate the loader. This means having a loader attached will not consume rear hydraulic remotes for implements.



Dedicated Loader Hydraulics



Cargo Features

- Dedicated mid mount valves for hydraulic operation
- 7,710 lbs of continuous lift force
- 190 inches of lift height
- Sturdy cast iron sub frame mounts
- Hydraulic multi-coupler attachment
- Mechanical self levelling reduces operator error
- 2 valve configuration (Boom and Bucket)
- 3 valve configuration (Boom, Bucket, and Live Third)
- New 100 inch bucket available

Cargo Profi Features

Includes Cargo features plus:

- Integrated weighing function in each position (individual and total weight)
- Limitation of the working range (lifting height and tipping angle)
- Memo function (storage of boom and tool position)
- Maintenance display of service intervals via the terminal
- Attachment shake function (for shaking out sticky loads)
- End position dampening (Avoids abrupt stops at end of stroke)



Factory Installed Front Loaders (continued)



Loader – 2 Valve

The Cargo Loader 2 – valve option will feature the 6.100 loader with 2 valve functions including boom and bucket.

Fendt Cargo 6.100 Loader (2 Valve)
71293144 (F207)

Fendt CargoProfi 6.100 Loader (2 Valve)
71293145 (F208)

Loader – 3 Valve

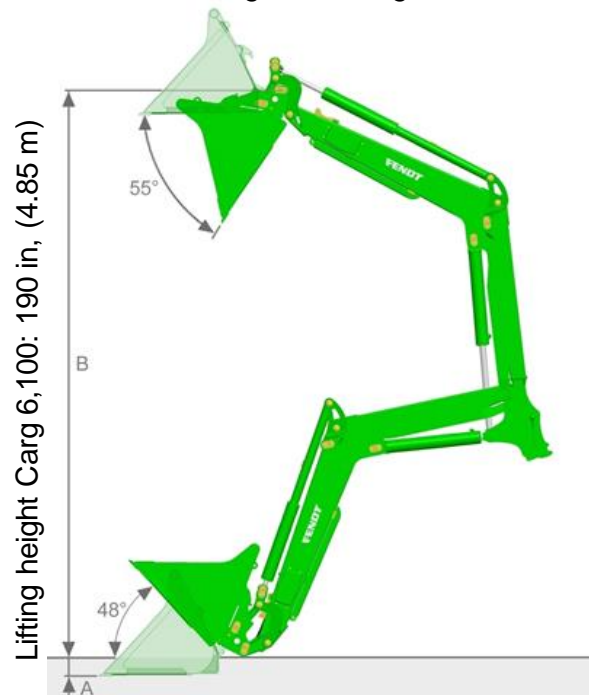
The cargo Loader 3 – valve option will include the 2 valve functions with an additional valve for live 3rd functionality.

Fendt Cargo 6.100 Loader (3 Valve)
71293146 (F307)

Fendt CargoProfi 6.100 Loader (3 Valve)
71293147 (F308)



Continuous lifting force Cargo 6.100: 7,710 lbs





Factory Installed Front Loaders (continued)



Fendt Cargo Loader Mounting Parts (2 Valve) 71293148 (F125)

Customers wanting to transfer a loader between two tractors can select this option to have the loader frame, front guards, hydraulic components including multi-coupler, and electronic components factory installed.

Mounting Parts for 3 Valve Loader 71292762 (F123)

Customers wanting to transfer a loader between two tractors can select this option to have the loader frame, front guards, hydraulic components including multi-coupler, and electronic components factory installed.

Cargo Profi Preparation 71292846 (F132)

This option is to be ordered when preparing a tractor for Cargo Profi without ordering a Cargo Profi Loader. This option will require the selection of F123 or F125 loader mounting parts. This will include harnessing and software to allow Cargo Profi functionality.

Additional Hydraulic Circuit for Loader Function 71290219 (F105)

This adds an additional diverted circuit via electronically engaged diverter valve. Grapple buckets would be one example of an application for this feature.



Multi Coupler for 3rd Circuit 71292763 (F114)

To increase the ease of connecting Loader attachment live third hydraulics, a multi-coupler can be added.



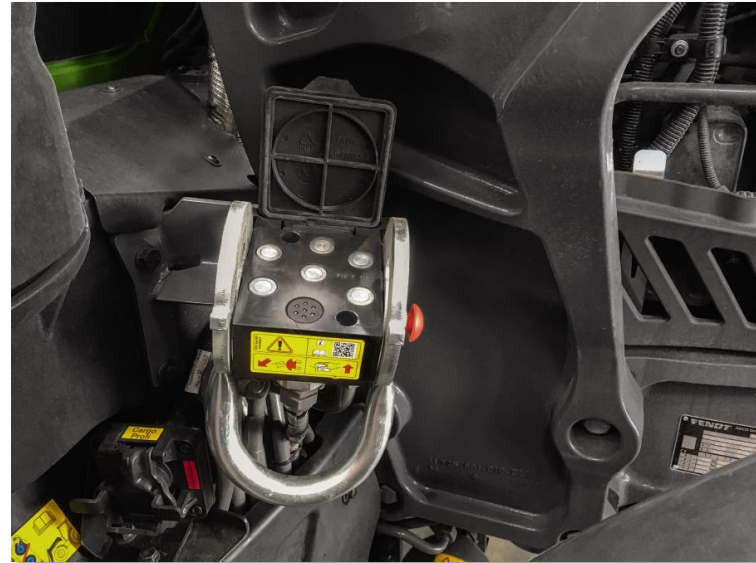
Loader Hydraulic Options

Multi Hose Coupler for Front Loader Mounting (2 Valve) 71293149 (F111)

Hydraulic hose attachment can be added to a tractor that may receive a future Cargo loader. This kit does not include loader frame, or front grille guards

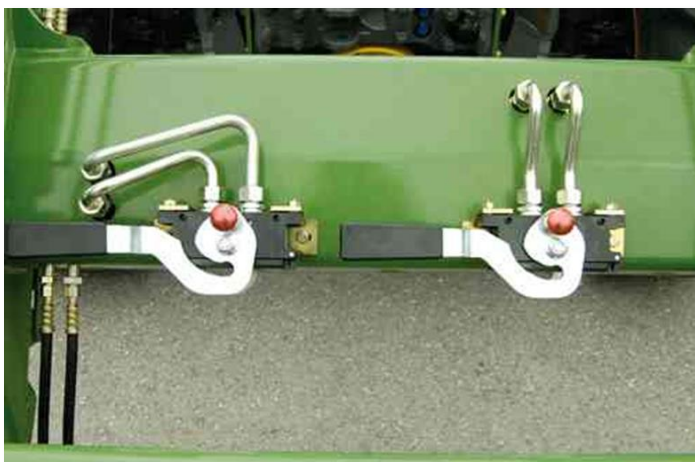
Multi Hose Coupler for Front Loader Mounting (3 Valve) 71292765 (F135)

Hydraulic hose attachment can be added to a tractor that may receive a future Cargo loader. This kit does not include loader frame, or front grille guards



Multi Coupler for 3 Valve(Live 3rd) and Additional Circuit 71292764 (F134)

To increase the ease of connecting attachments select this multi coupler for the 3rd circuit and the connections of the third valve of the attachment. Attached to the cross member of the front loader



Multi Coupler Additional Circuit for Attachment 71291165 (F112)

This attachment side multi coupler is for connecting attachments to the 3rd circuit, mounted on the crossbar. (e.g., for operating a bale grapple)

When equipped with 3rd circuit and 3rd valve, only the 3rd circuit is coupled via the multiple coupler
For the 3rd valve, two ISO A couplings are available

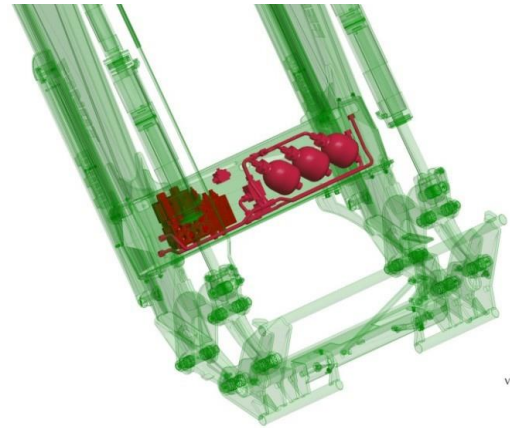


Misc Loader Options

Loader Suspension

71290428 (F116)

Requires a minimum of 3 hydraulic circuits. Fendt loader suspension reduces stress on both your back and front axle. Nitrogen accumulators reduce the jarring action caused by a bouncing loader over rough terrain.



Veein



Hydraulic Attachment Lock

71291167 (F119)

Allows operators to effortlessly change loader attachments from the comfort of the cab.

Front Loader Worklights

71293150 (F311)

When the days get long your visibility doesn't have to suffer. These lights will move up and down with the loader providing maximum visibility.





Buckets and Attachments

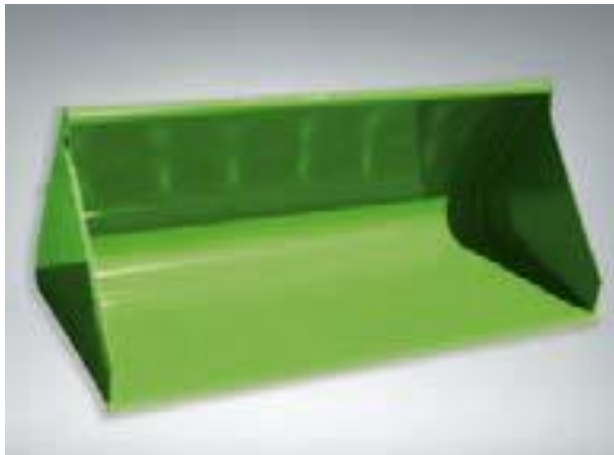
63" Universal Bucket
71291139 (F250)

72" Universal Bucket
71291168 (F251)

83" Universal Bucket
71291142 (F252)

94" Universal Bucket
71291169 (F253)

100" Universal Bucket
71293152 (F261)



83" Light Material Bucket
71292277 (F268)

This bucket will make short work of light and fluffy materials. Also included is a reinforced, low-wear scraper for long cutting edge life.

94" Light Materials Bucket
71292288 (F269)

This bucket will make short work of light and fluffy materials. Also included is a reinforced, low-wear scraper for long cutting edge life.

100" Light Material Bucket

71293151 (F260) This bucket will make short work of light and fluffy materials. Also included is a reinforced, low-wear scraper for long cutting edge life.

63" Bucket with Teeth
71291140 (F256)

Heavy Duty Teeth with Scraper. Smooth bottom edge allows for reduced grooving and residual material build up when leveling.

79" Bucket with Teeth
71292316 (F270)

Heavy Duty Teeth with Scraper. Smooth bottom edge allows for reduced grooving and residual material build up when leveling.





Buckets and Attachments



71" Bucket with Grab

71291187 (F264)

Requires a minimum of 3 hydraulic circuits.

86" Bucket with Grab

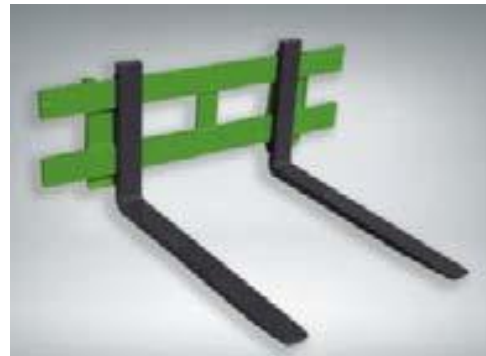
71291188 (F265)

Requires a minimum of 3 hydraulic circuits.

Pallet Forks

71291407 (F267)

Fork Length of 43.3" with 4409 lb load capacity.



Round Bale Handler

71291186 (F263)

Allows bales up to 75" diameter.

Bale Fork

71291189 (F266)

Includes 3 tines and is 59.1" wide.





Tires and Wheels for 720, 722, & 724

Basket Code	Catalog Number	Model					Orientation	Tire Size	Rim Type	Brand	Load Rating	Rim Size	Track Width	
		720	722	724	726	728							mm	In
FW1443	71292091C5	X	X	X	-	-	Front	540/65R30	FIXED	TB	143D	W16LX30	2000	79
	71292064C5						Rear	580/70R42	FIXED	TB	158D	DW18LX42	1920	76
FW1444	71292081C5	X	X	X	-	-	Front	600/65R28	FIXED	MI	154D	W18LX28	2000	79
	71292062C5						Rear	620/70R42	FIXED	MI	160D	DW18LX42	1920	76
FW1440	71293154C5	X	X	X	-	-	Front	480/70R30	FIXED	MI	141D	W16LX30	2000	79
	71292065C5						Rear	650/65R42	FIXED	MI	158D	DW20AX42	1920	76
FW1441	71293161C5	X	X	X	-	-	Front	540/65R30	FIXED	MI	152D	16X30	1940	76
	71293179C5						Rear	650/65R42	FIXED	MI	158D	20X42	1870	74
FW1442	71293160C5	X	X	X	-	-	Front	540/65R30	FIXED	TB	143D	16X30	1940	76
	71293177C5						Rear	650/65R42	FIXED	TB	158D	20X42	1870	74
FW1445	71292081C5	X	X	X	-	-	Front	600/65R28	FIXED	MI	154D	W18LX28	2000	79
	71292065C5						Rear	650/65R42	FIXED	MI	158D	DW20AX42	1920	76
FW1446	71292082C5	X	X	X	-	-	Front	600/65R28	FIXED	TB	147D	W18LX28	2000	79
	71292063C5						Rear	650/65R42	FIXED	TB	158D	DW20AX42	1920	76

Tires and Wheels for 720, 722, 724, 726, & 728

Basket Code	Catalog Number	Model					Orientation	Tire_V Code	Tire Size	Rim Type	Brand	Load Rating	Rim Size	Track Width	
		720	722	724	726	728								mm	In
FW1463	71292770C5	X	X	X	X	X	Front	R826	380/85R34	ADJ	MT	146B	13X34	1625	64
	71292773C5						Rear	R805	480/80R46	ADJ	MT	158B	16X46	1524	60
FW1461	71293153C5	X	X	X	X	X	Front	R213	IF320/85R38	ADJ	MI	151B	11X38	1524	60
	71293049C5						Rear	R673	IF320/90R54	ADJ	MI	159B	11X54	1524	60
FW1467	71293157C5	X	X	X	X	X	Front	R500	380/80R38	ADJ	TB	142B	11X38	1625	64
	71292585C5						Rear	R820	380/90R54	ADJ	TB	152B	11X54	1524	60
FW1462	71292769C5	X	X	X	X	X	Front	R825	380/85R34	ADJ	MI	142B	13X34	1625	64
	71292101C5						Rear	R814	480/80R46	ADJ	MI	158B	W16LX46	1524	60
FW1464	71292096C5	X	X	X	X	X	Front	R806	380/85R34	ADJ	TB	137B	W13X34	1625	64
	71292034C5						Rear	R834	480/80R46	ADJ	TB	158B	W16X46	1524	60
FW1466	71293157C5	X	X	X	X	X	Front	R500	380/80R38	ADJ	TB	142B	11X38	1625	64
	71292583C5						Rear	R815	480/80R50	ADJ	TB	159D	15X50	1524	60
FW1465	71293158C5	X	X	X	X	X	Front	R519	VF380/85R34	ADJ	MI	149B	13X34	1625	64
	71293182C5						Rear	R518	VF480/80R46	ADJ	MI	164B	16X46	1524	60
FW1469	71293156C5	X	X	X	X	X	Front	R295	420/85R34	ADJ	MI	147B	13LX34	1575	62
	71292128C5						Rear	R893	480/80R50	ADJ	MI	159B	W15X50	1524	60
FW1472	71292126C5	X	X	X	X	X	Front	R902	VF420/85R34	ADJ	MI	154B	W15X34	1575	62
	71292115C5						Rear	R894	VF480/80R50	ADJ	MI	166B	W15X50	1524	60
FW1473	71292126C5	X	X	X	X	X	Front	R902	VF420/85R34	ADJ	MI	154B	W15X34	1575	62
	71292115C5						Rear	R894	VF480/80R50	ADJ	MI	166B	W15X50	1800	71
FW1490	71293155C5	X	X	X	X	X	Front	R280	420/85R34	ADJ	TB	139B	13LX34	1625	64
	71293193C5						Rear	R844	520/85R46	ADJ	TB	158B	16X46	1625	64
FW1468	71293156C5	X	X	X	X	X	Front	R295	420/85R34	ADJ	MI	147B	13LX34	1625	64
	71292102C5						Rear	R842	520/85R46	ADJ	MI	164B	W16LX46	1625	64
FW1471	71292126C5	X	X	X	X	X	Front	R902	VF420/85R34	ADJ	MI	154B	W15X34	1625	64
	71292102C5						Rear	R842	520/85R46	ADJ	MI	164B	W16LX46	1625	64
FW1448	71293159C5	X	X	X	X	X	Front	R567	540/65R30	FIXED	MT	150D	16X30	1940	76
	71293180C5						Rear	R496	650/65R42	FIXED	MT	165D	20X42	1870	74
FW1474	71292123C5	X	X	X	X	X	Front	R928	540/65R34	FIXED	MT	145D	DW16LX34	2000	79
	71293181C5						Rear	R499	650/75R42	FIXED	MT	165D	20X42	1920	76
FW1450	71293162C5	X	X	X	X	X	Front	R582	540/65R30	FIXED	NO	156D	16X30	1940	76
	71293178C5						Rear	R482	650/65R42	FIXED	NO	171D	20X42	1870	74
FW1452	71292771C5	X	X	X	X	X	Front	R926	VF540/65R30	FIXED	MI	158D	W16LX30	2000	79
	71292772C5						Rear	R444	VF650/65R42	FIXED	MI	174D	DW20AX42	1920	76
FW1458	71292077C5	X	X	X	X	X	Front	R210	600/65R28	FIXED	MT	147D	W18LX28	2000	79
	71292066C5						Rear	R492	650/65R42	FIXED	MT	165D	DW20AX42	1920	76
FW1475	71292123C5	X	X	X	X	X	Front	R928	540/65R34	FIXED	MT	145D	DW16LX34	2000	79
	71292107C5						Rear	R949	650/85R38	FIXED	MT	173D	DWW23X38	2000	79
FW1487	71293045C5	X	X	X	X	X	Front	R354	VF600/70R30	FIXED	TB	170D	20X30	2030	80
	71293184C5						Rear	R595	VF650/75R42	FIXED	TB	180D	25X42	2000	79
FW1479	71292124C5	X	X	X	X	X	Front	R929	600/70R30	FIXED	TB	158D	DW20AX30	2030	80
	71292112C5						Rear	R964	650/85R38	FIXED	TB	173D	DWW23AX38	2000	79



Tires and Wheels for 720, 722, 724, 726, & 728 continued

Basket Code	Catalog Number	Model					Orientation	Tire_V Code	Tire Size	Rim Type	Brand	Load Rating	Rim Size	Track Width	
		720	722	724	726	728								mm	In
FW1456	71292081C5	X	X	X	X	X	Front	R232	600/65R28	FIXED	MI	154D	W18LX28	2000	79
	71293042C5						Rear	R397	650/75R38	FIXED	MI	169D	23X38	1920	76
FW1476	71292119C5	X	X	X	X	X	Front	R514	600/70R30	FIXED	MI	158D	DW20AX30	2030	80
	71293176C5						Rear	R395	650/85R38	FIXED	MI	173D	23X38	2000	79
FW1483	71292841C5	X	X	X	X	X	Front	R366	VF600/70R30	FIXED	MI	168D	20X30	2030	80
	71292915C5						Rear	R376	VF650/85R38	FIXED	MI	173D	23X38	2000	79
FW1447	71292087C5	X	X	X	X	X	Front	R265	480/70R30	FIXED	TB	141D	W16LX30	2000	79
	71292060C5						Rear	R425	710/70R38	FIXED	TB	166D	DWW23AX38	1920	76
FW1449	71292092C5	X	X	X	X	X	Front	R579	540/65R30	FIXED	MT	150D	W16LX30	2000	79
	71292061C5						Rear	R428	710/70R38	FIXED	MT	166D	DWW23AX38	1920	76
FW1451	71292091C5	X	X	X	X	X	Front	R578	540/65R30	FIXED	TB	143D	W16LX30	2000	79
	71292060C5						Rear	R425	710/70R38	FIXED	TB	166D	DWW23AX38	1920	76
FW1457	71292081C5	X	X	X	X	X	Front	R232	600/65R28	FIXED	MI	154D	W18LX28	2000	79
	71292059C5						Rear	R424	710/70R38	FIXED	MI	171D	DWW23AX38	1920	76
FW1459	71292077C5	X	X	X	X	X	Front	R210	600/65R28	FIXED	MT	147D	W18LX28	2000	79
	71292061C5						Rear	R428	710/70R38	FIXED	MT	166D	DWW23AX38	1920	76
FW1460	71292082C5	X	X	X	X	X	Front	R234	600/65R28	FIXED	TB	147D	W18LX28	2000	79
	71292060C5						Rear	R425	710/70R38	FIXED	TB	166D	DWW23AX38	1920	76
FW1453	71292771C5	X	X	X	X	X	Front	R926	VF540/65R30	FIXED	MI	158D	W16LX30	2000	79
	71293188C5						Rear	R723	VF710/60R42	FIXED	MI	176D	25X42	2000	79
FW1486	71293165C5	X	X	X	X	X	Front	R714	VF600/70R30	FIXED	NO	168D	20X30	2030	80
	71293192C5						Rear	R729	VF710/70R72	FIXED	NO	182D	25X42	2000	79
FW1488	71293045C5	X	X	X	X	X	Front	R354	VF600/70R30	FIXED	TB	170D	20X30	2030	80
	71293183C5						Rear	R532	VF710/70R42	FIXED	TB	182D	25X42	2000	79
FW1478	71293163C5	X	X	X	X	X	Front	R712	600/70R30	FIXED	NO	165D	20X30	2030	80
	71293190C5						Rear	R726	710/70R42	FIXED	NO	179D	23X42	2000	79
FW1482	71293164C5	X	X	X	X	X	Front	R713	VF600/70R30	FIXED	CO	168D	20X30	2030	80
	71293191C5						Rear	R727	VF710/70R42	FIXED	CO	182D	25X42	2000	79
FW1484	71292841C5	X	X	X	X	X	Front	R366	VF600/70R30	FIXED	MI	168D	20X30	2030	80
	71293187C5						Rear	R722	VF710/70R42	FIXED	MI	182D	25X42	2000	79
FW1480	71292124C5	X	X	X	X	X	Front	R929	600/70R30	FIXED	TB	158D	DW20AX30	2030	80
	71293186C5						Rear	R721	710/70R42	FIXED	TB	173D	23X42	2000	79
FW1477	71292119C5	X	X	X	X	X	Front	R514	600/70R30	FIXED	MI	158D	DW20AX30	2030	80
	71293185C5						Rear	R720	710/70R42	FIXED	MI	173D	23X42	2000	79
FW1454	71292090C5	X	X	X	X	X	Front	R359	VF600/60R30	FIXED	MI	162D	DW20AX30	2030	80
	71293188C5						Rear	R723	VF710/60R42	FIXED	MI	176D	25X42	2000	79
FW1455	71292289C5	X	X	X	X	X	Front	R363	VF600/60R30	FIXED	TB	158D	DW20AX30	2030	80
	71293189C5						Rear	R725	VF710/60R42	FIXED	TB	173D	25X42	2000	79
FW1485	71292841C5	X	X	X	X	X	Front	R366	VF600/70R30	FIXED	MI	168D	20X30	2030	80
	71292913C5						Rear	R951	VF800/70R38	FIXED	MI	187D	27X38	2070	81
FW1481	71292124C5	X	X	X	X	X	Front	R929	600/70R30	FIXED	TB	158D	DW20AX30	2030	80
	71293194C5						Rear	R966	900/60R38	FIXED	TB	178D	DWW27AX38	2070	81
FW1489	71292121C5	X	X	X	X	X	Front	R919	710/60R30	FIXED	TB	162D	W23LX30	2110	83
	71293194C5						Rear	R966	900/60R38	FIXED	TB	178D	DWW27AX38	2070	81
FW1491	71293155C5	X	X	X	X	X	Front	R280	420/85R34	ADJ	TB	139B	13LX34	1575	62
	71292583C5						Rear	R815	480/80R50	ADJ	TB	159D	W15X50	1524	60
FW1471	71292126C5	X	X	X	X	X	Front	R902	VF420/85R34	ADJ	MI	154B	W15X34	1575	62
	71292102C5						Rear	R842	520/85R46	ADJ	MI	164B	W16LX46	1625	64
FW1492	71293218C5	X	X	X	X	X	Front	R711	VF600/70R30	FIXED	MI	165D	20X30	2030	80
	71293219C5						Rear	R728	VF710/70R42	FIXED	MI	179D	25X42	2000	79



Front Factory Installed Duals

A714	71293166	380/80R38 TB TM600 (142B)
A716	71293167	IF320/85R38 MI (151B)
A721	71293168	420/85R34 TB TM600 (139B)
A722	71293169	420/85R34 MI AGRIBIB 2 (147B)
A723	71293170	VF420/85R34 MI YELDBIB (154B)
A725	71293171	380/85R34 TB Adjustable
A726	71293172	380/85R34 MI Adjustable
A727	71293173	380/85R34 MT Adjustable
A728	71293174	VF380/85R34 MI Adjustable

Front Wheel Spacers

Required with: A714, A716, A721, A722, A723, A725, A726, A727, A728

A665	71293175	Spacers Front 16" (410 mm)
------	----------	----------------------------



Rear Factory Installed Duals

A751	71293200	480/80R50 MI Adjustable
A753	71293201	380/90R54 TB Adjustable
A754	71293202	480/80R50 TB Adjustable
A755	71293203	VF480/80R50 MI Adjustable
A762	71292779	480/80R46 MI Adjustable
A763	71292780	480/80R46 MT Adjustable
A764	71292781	480/80R46 TB Adjustable
A766	71293204	IF320/90R54 MI Adjustable
A768	71293205	VF480/80R46 MI Adjustable



Front Ballast Weights

Ballast weight 870 kg
71290019 (A005)
 1918 lbs.



Ballast weight 1250 kg
71291134 (A009)
 2755 lbs.



Ballast weight 1800 kg
71290020 (A007)
 3968 lbs.



All front weight options require Front Hitch (A003, K120, K126 or K129)

Rear Wheel Weights

Set of 2 Wheel Weight (1000 kg)
71291044 (A058)
 2204 lbs. each



Set of 2 Wheel Weight (300 kg)
71290495 (A049)
 663 lbs. each



Set of 2 Wheel Weight (600 kg)
71291726 (A055)
 1326 lbs. each



Mounting Kit (Rear Wheel Weights)
71291289 (915-A027)

Optional mounting kit for fixed steel rims for field installed rear wheel weights. This option can also be used for field installing dealer stock wheel weights or for transferring customer owned weights.

